

<b>Project:</b>	<b>Type:</b>
<b>Prepared By:</b>	<b>Date:</b>

**Technical Specifications**

**Compliance**

**Buy American Act Compliance:**

This product complies with the Buy American Act

**The Build America, Buy America Act (BABA):**

Light poles meet The Build America, Buy America Act (BABA) (Pub. L. No. 117- 58, §§ 70901-52).

**Construction**

**Pole Material:**

Reinforced fiberglass

**Maximum EPA Per Wind Zone:**

- 90 mph: 5.6
- 100 mph: 3.2
- 110 mph: 1.4

**Burial Height:**

5 ft

**Height:**

25 ft

**Shape:**

Square

**Finish:**

All poles come with bronze finish and 3-layer of protection against UV degradation. The third layer is the thermally bonded outer coating.

**Pole Drilling:**

All poles HH covers and cable entry are factory drilled

**Cable Entry:**

Cable entry provided on the direct burial poles with a diameter of 2 1/4"

**Hand Hole and Covers:**

2 1/2" x 5" hand hole is standard for all the poles and are located at 18" above ground level. The hand hole covers are made of durable, weather resistant material.

**Tenons:**

The aluminum tenon is pre-assembled to the pole before shipping.

**Integral Anti Rotation Flange:**

Direct bury poles comes with an integral anti rotation flange

**Other**

**2-Year Limited Warranty:**

The RAB 2-year, limited warranty covers light output, driver performance and paint finish. RAB's warranty is subject to all terms and conditions found at [rablighting.com/warranty](http://rablighting.com/warranty).

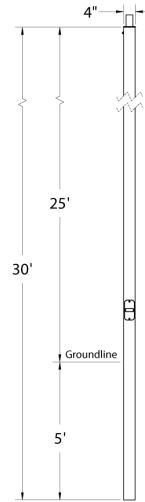
**Accessories:**

Poles are shipped with tenon. The anchor bolt kit, base covers for square poles are sold separately BOLT4/7: Anchor bolt kit for round poles.BCK-CP-S: Square composite pole base cover.

**Terms of Sale:**

Pole Terms of Sale is available [online](#).

**Dimensions**



**Features**

- Complies with Buy America Act
- 2-Year, limited warranty

**Ordering Matrix**

Family	Shape	Burial Height	Height	Drilled/Welded Tenon
CD	S	5	25	WT
	TR = Round Tapered S = Square	4 = 4 ft 5 = 5 ft	15 = 15 ft 20 = 20 ft 25 = 25 ft	D = Drilled WT = Welded Tenon